Surface Deployment & Distribution Command The Road Ahead

Providing End-To-End Deployment/Distribution Support



NDIA Panel: Distribution Challenges and Initiatives

BG(P) Charlie Fletcher CG, SDDC 1 Mar 2005

Surface Deployment & Distribution Command (SDDC) OBJECTIVES

SIMPLIFY Deployment for Military Units

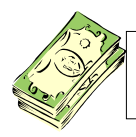
EMPOWER E2E Distribution Process

LEVERAGE Commercial Capabilities

MIGRATE to Common C2 Platforms, Systems & Processes



OIF/OEF Container Detention Costs

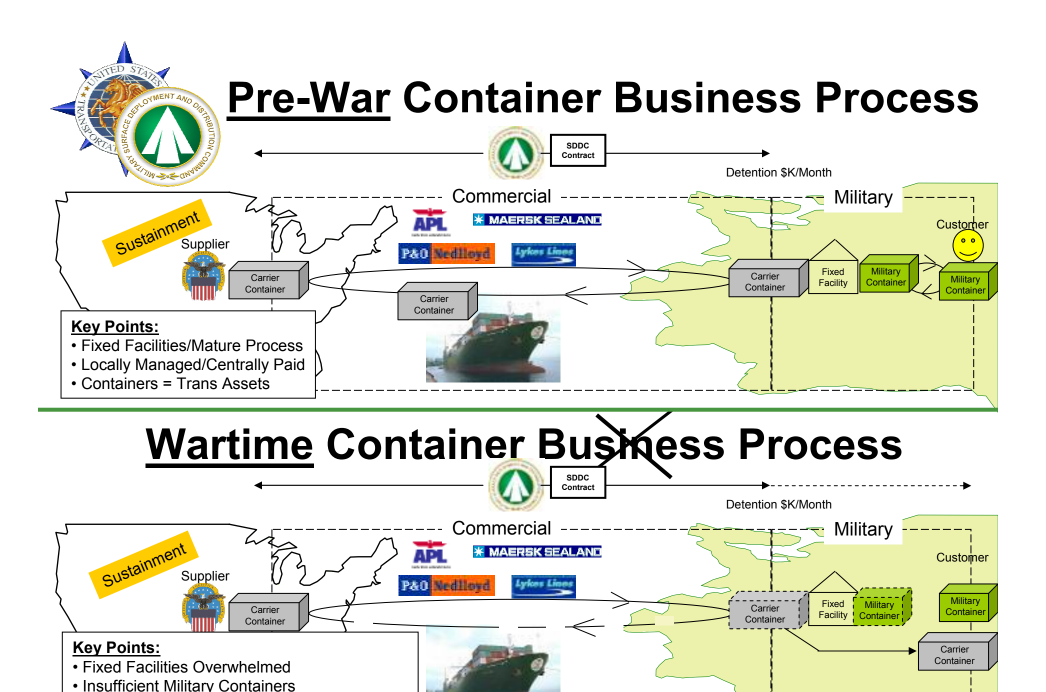


Situation:

\$10-15 Million/Month & Poor On-Hand Visibility

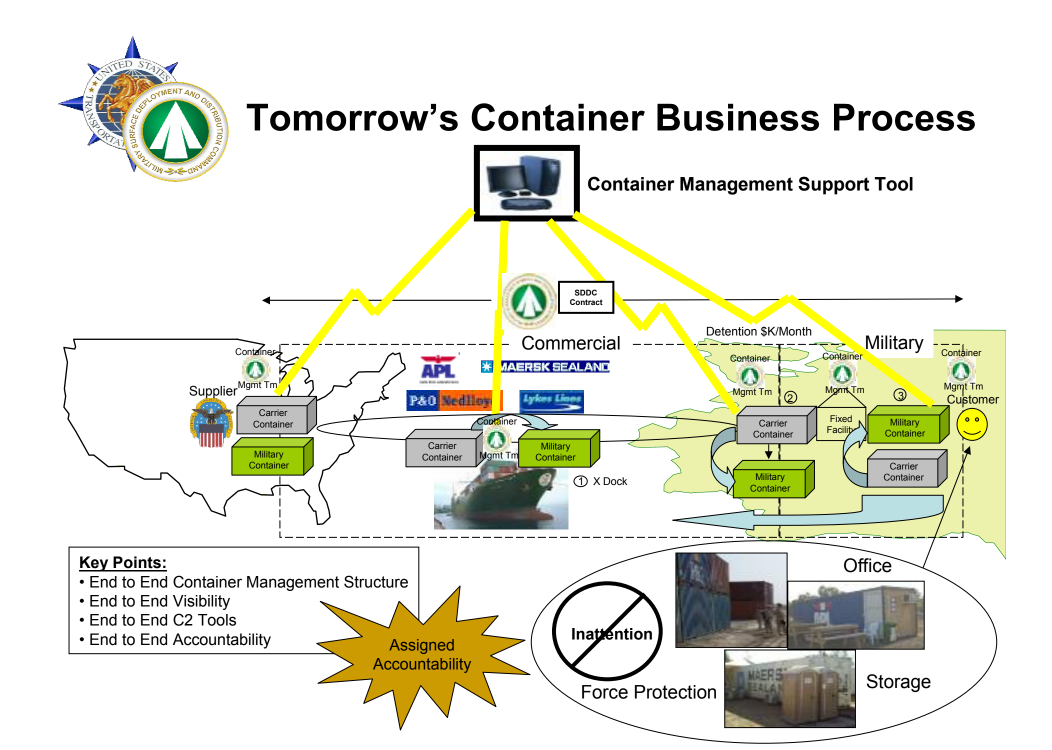
- How & Why Did We Get Here
- How Do We Fix It

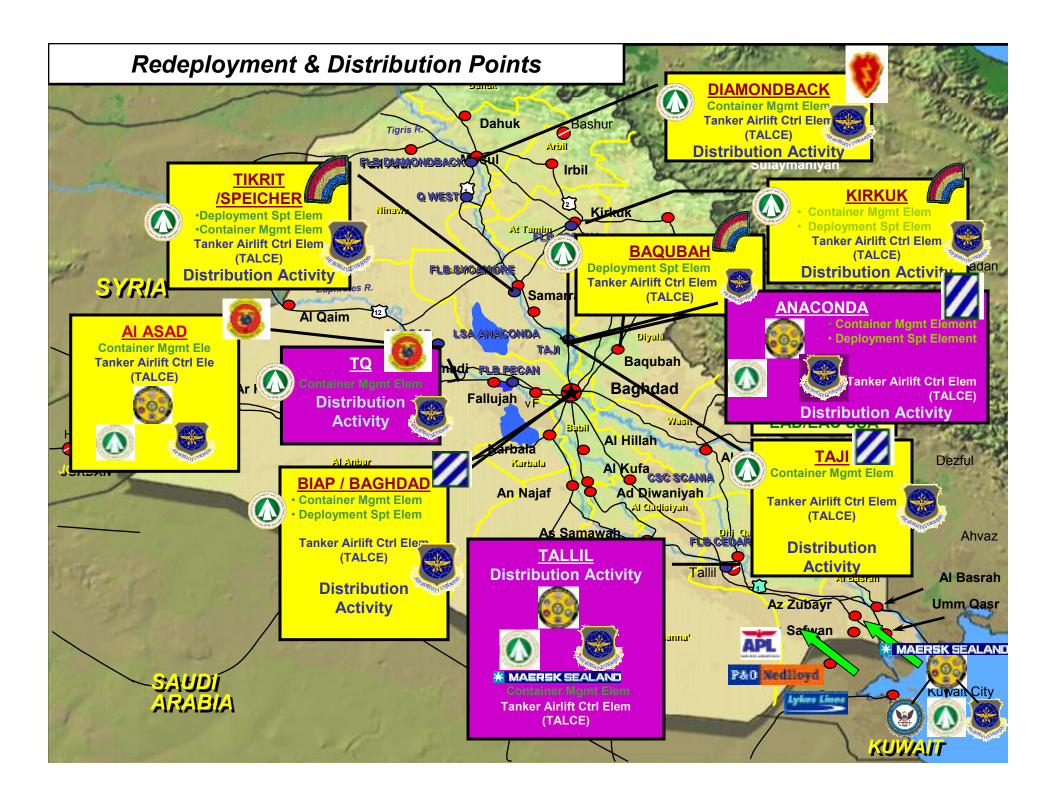


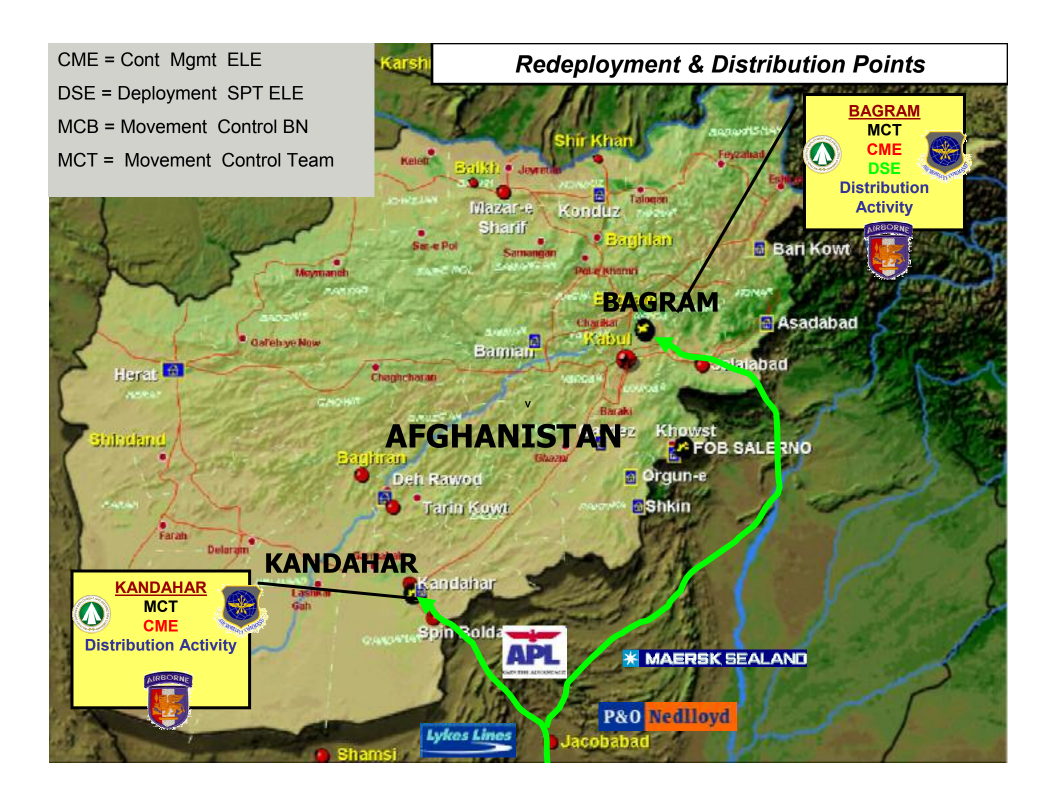


No Local Mgmt/Visibility Lost

• Containers = Trans/Storage/Protection Assets





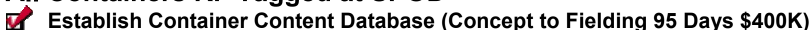




CONTAINER MANAGEMENT TASKS

AS OF 15 FEB 05

All Containers RF Tagged at SPOD



Enforce Shipper/Carrier Electronic Documentation ("Do Not Lift" Policy)

Equip & Certify SPOD Contractors (Contracts Initiated)

No Carrier Containers North of Tallil

Contractor Cross-Load En-route (10-20 Minutes & \$200 per box)

Military Cross-Load at Tallil (Not Pretty; Govt Owned containers still in short supply)

End-to-End Management

Train, Equip & Field SWA Container Management Teams

☐ Test and Document Joint Distribution procedures at designated nodes in Iraq. (Coordination with CFLCC, MNC-I, II MEF, 1st COSCOM)

Develop an Army capability to complement USAF Contingency Response Groups and provide initial intermodal platform mngt and movement control (Ongoing)

Container Management

□ USTC-Army MOA (Funding, Accountability and Disposition) (NLT 2 May 05)
 □ Implement Contingency Clauses in USC 05 (Ongoing)

Transition Plan to 4PL (a la Global POV; Discussions Initiated; Long-Range)